



Republic of Iraq
Ministry of Higher Education and Scientific
Research
University of Babylon
College of Information Technology
Department of Information Networks



تصميم نظام إلكتروني شبكي لإنشاء وإدارة جدول المحاضرات
مع إشعارات الشبكة

Designing a network electronic system to create and manage the lecture schedule with network notifications

A Project

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Abstract

Current technology has come a long way in providing the means for learning, regardless of the distance or the learner's location and source of information. This is achieved through electronic information sharing and virtual classrooms. However, virtual classrooms and text-based e-learning are a system design to help students access and gain knowledge in any university of their choice. This learning method will enhance face-to-face or campus teaching, classroom computer use and information elicitation through the World Wide Web (WWW) and enhanced distance learning (on or off campus). Individual and group learning using printed materials and computers. With all this, the knowledge of virtual classroom-based e-learning and test-based e-learning is moving towards all students and staff at the university being e-learners for at least part of their studies, and this can be through e-learning materials. Emails that contact teachers, submit an assignment, use a website for research or any of the countless e-learning applications. Therefore, information can also be sent to students abroad via the Internet.[1]